| Work Orde April-22-13 1:0 | | 0331 | | *100 |)331* | | | | | | Page 1 |
|---|----------------------|---|--|--|------------------------|------------|--------------|---------------|---------------|------------------|----------------|
| Item ID: Revision ID: | D3914-041 | | | Accept | *N900 | 040 | 100 |)* 9 | Setup Star | * * N | S1* |
| Item Name: | Long Basket L | id Assembly (350) |) | | | | | | Stop | *N | S2* |
| Start Date: Required Date: Reference: | 5/09/13 : 5/09/13 | Start Qty: 3.0 Req'd Qty: 3.0 | • | ep (| Cust Item II Customer: | D: | | | | | |
| Approvals: | Process Pla | n: MLゴ | Date: \\3 -0\ | 4-23 Tooling: | Da | te: | - | F | Run Star | I <i>N</i> | R1* |
| •• | QC: | | Date: | | Da | te: | | | Stop | *N | R2* |
| Sequence ID/ Work Center II | D | Operation Description | | Set Up/ Run Hours | Tool ID | Tool # | Plan Code | Accept Qty | Reject Qty | Reject Number | Insp. Stamp |
| Draw Nbr | Rev | ision Nbr | | | | | | | | | |
| D3914 D4020 | A POP | | 1/3.04.25 | | | | | | | | |
| *100 *100* Large Fab Large Fab | | Large Fab Memo 1 - asse 2 - welc ***Vis 3 - tack ***Cu D4020 | emble ribs, weld as per d hinge (3) and Mountin sual inspect before weldi k weld mesh on basket as at out mesh where label p | 0.00 dwg D3914 using DT9607A g brackets as per dwg D3914 ing mesh*** | as per dwg | .5. | 727 | (lx |) | | |
| 110 | | QC9- Inspect visua | al per QSI004- Fusion W | elds 0.00 | | | | | | | |

0.00

Memo

*11**0***

Quality Control

| NCR: Yes | s / No |) | | | WORK ORDER NON-C | ONFOR | MANCE / UPDATE | QA Closed: | Date: | · · · · · · · · · · · · · · · · · · · |
|--|---------------------------------------|---------------------------------|--|-----|---|--|--|--|---|---|
| Work Order: Part No NCR No |) | | | | DISPOSITION Rework Scrap Use-as-is Work Order Update | The | Skid-tube Crosstube Small Fab Finishing Composite | | PROCESS Water Jet d. Eng. Coor. e/Packaging Supplier | Engineering Quality Other |
| Root Cause Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training | Date | e Step | Qty | Ďе | cription of work order update or Non-conformance | Initial Chief En | Action Description | Sign & Date | Verification | QC Inspector |
| Unapproved | | | <u>. </u> | 1 ‡ | · · · | AULT CA | TEGORY | | | |
| Landir | Crack Crusk Cuffs Heat Insp Ripp Torc | re Not Conc cs ned/Crimpe | d in Tube n Extrusi ce | | General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish Folio | Grai Hard Insp Inst Mai Mis Offs | n ware ection Incomplete uctions Incomplete/Unclear ntenance abeled | Ovalized Over/Unde Part Incorre Part Lost/N Part Movee Positioned Power Loss | ect Missing d Wrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other |

Date:

DQA:

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| April-22-13 1: | :01:52 PM | | | | | | | | | | | | |
|-----------------------------|---------------|------------------------------|----------------------------|----------------------|------------------|------------|--------------|--------------|--------------|---------------|------------------|----------------|----|
| tem ID: Revision ID: | D3914-041 | | | Accept | *N900 | 040 | 100 | ገ* | Setup | Start Stop | 1 71 | S1* | |
| Item Name: | Long Basket I | Lid Assembly (350) | | | | | | | | отор | *N; | S2* | |
| Start Date: | 5/09/13 | Start Qty: 3.00 | *3* | • | Cust Item I | D: | | | | | • | | |
| Required Date | e: 5/09/13 | Req'd Qty: 3.00 | *3* | | Customer: | | | | | | | | |
| Reference: | | | | | | | | | | ~ | | | |
| Approvals: | Process Pla | in: | Date: | Tooling: | Da | ate: | | | Run | Start | *N | R1* | |
| | QC: | | Date: | SPC (Y/N): | Da | ate: | | | | Stop | *N | R2* | |
| Sequence ID/ Work Center | ID | Operation Description | | Set Up/ Run Hours | Tool ID | Tool # | Plan Code | Accep Qty | t Re | , | Reject Number | Insp. Stamp | |
| 120 | | QC5- Inspect part compl | leteness to step on W/O | 0.00 | | | | | | | 10 | Ao | |
| *120* QC | | , Memo | | 0.00 | | | | D | B09 | 2.9⊋ | | 9 | - |
| Quality Control | • | | | | | | | | , | | | | |
| | | | | | | | | | | | | | |
| 130 | | Black Sandtex(Ref:4.3.5 | 5.7) per QSI005 4.3 | 0.00 | : | | | | | | , | , | 1 |
| *130* | | | 2. | | | | / | XA | M | 11 | 13 | 105/ | 20 |
| Powdercoat | | Memo | 730 | 0.00 | | | ι | | | | | | • |
| Powder Coating | OPI | Start Time:_ Oven Temp | erature: 50 | U (| | | | | | | | | |
| V/ 33 | 90 | Finish Time | 10705 | 2.1 | | | | | | | | | |
| 140 | | Wing Walk as per dwg (| QSI005 4.4 Batcy 125 | 34.00 | | | | | 1 | , | 0 | | _ |
| *140* HandFinish | | | | 0.00 | | | | / | cb_ | | D 13 | 3-5-6 | P |
| Hand Finishing | | Memo 1- Mask dat | ta plate and apply wing wa | | esh as per dwg | | | , | <i>(</i> , , | | | | |
| 5 | | 2- Install pla ***Mask la | acard and label as per dwg | | | | | | · | | | | • |

| | | | | | | | | DQA: | Date: | |
|--|--|--|--|--|--|---|--|--|---|---|
| / No | | | | WORK ORDER NON-CO | ONFOR | MANCE / UPI | | | | • |
| | | | _ | DISPOSITION | | | AGAINST DE | PARTMENT | PROCESS | |
| | | | | Rework Scrap Use-as-is Work Order Update | Ther | Skid-tube Machining moforming Large Fab | Crosstube Small Fab Finishing Composite | 1 | | Engineering Quality Other |
| | | | | | 1 | Τ Λα | tion | Sign & | | |
| Date | Sten | Otv | Des | scription of work order update or Non-conformance | | 1 _ | | Date | Verification | QC Inspector |
| | | | | | | | | | | |
| 1 | | | <u> </u> | | AULT CA | TFGORY | | | | |
| Centre I Cracks Crushed Cuffs Heat Tr Inspect Ripples Torque | Not Conco d/Crimpe eat ion Strip in Bend Waves in | d in Tube 1 Extrusio | | General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish | Grai Hard Insp Instr Mai Mis Offs | n ware ection Incomplete ructions Incomplete ntenance abeled read et of Calibration of Sequence | e/Unclear | Part Incorr Part Lost/N Part Move Positioned | ect Missing d Wrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other |
| | | | | Folio | Out | side Dimensions | | | | |
| | Date Gear Bending Centre I Cracks Crushed Cuffs Heat Tr Inspect Ripples Torque Turning | Date Step Gear Bending Centre Not Conc. Cracks Crushed/Crimpe Cuffs Heat Treat Inspection Strip Ripples in Bend Torque Waves in Turning Sequen | Date Step Qty Gear Bending Centre Not Concentric to Cracks Crushed/Crimped Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend | Date Step Qty Det Date Step Qty Gear Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence | DISPOSITION Rework Scrap Use-as-is Work Order Update Date Step Oty Description of work order update or Non-conformance Feder General Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence DISPOSITION Rework Scrap Use-as-is Work Order Update or Non-conformance Feder General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish | DISPOSITION Rework Scrap Use-as-is Work Order Update Date Step Oty Description of work order update or Non-conformance FAULT CA Gear General Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence DISPOSITION Rework Scrap Use-as-is Work Order update or Non-conformance FAULT CA General Bend BoM/Route Hard BoM/Route Hard Contamination Mai Countersink Miss Cut Too Short Offs Out Torque Waves in Extrusion Turning Sequence Finish Out Out | DISPOSITION Rework Scrap Use-as-is Work Order Update Initial Large Fab Lar | DISPOSITION Rework Skid-tube Small Fab Small Fab Small Fab Step Oty Description of work order update Initial Chief Eng Composite | No WORK ORDER NON-CONFORMANCE UPDATE QA Closed: | DISPOSITION Rework Scrap Use-as-is Work Order Update Use-as-is Use-as-as-is Use-as-as-is Use-as-as-is Use-as-as-is Use-as-as-is Use-as-as-is Use-as-as-is Use-as-as-as-as-as-as-as-as-as-as-as-as-as- |

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| Work Orde | | 0331 | | *100 | | | | Page 3 | | | |
|--------------------------------|---------------|----------------------------|-------------------|----------------------|--------------|------------|--------------|---------------|---------------|------------------|----------------|
| Item ID: Revision ID: | D3914-041 | | | Accept | *N9000 | า4ก | 100 |)* s | Setup Sta | i V | S1* |
| Item Name: | Long Basket I | Lid Assembly (350) | | | | | | | Sto | ^p *N | S2* |
| Start Date: | 5/09/13 | Start Qty: 3.00 | *3 | * | Cust Item II |) : | | | | | |
| Required Date: | 5/09/13 | Req'd Qty: 3.00 | *3 | * | Customer: | | | | | | |
| Reference: | | | ., | | | | | | | | |
| Approvals: | Process Pla | ın: | Date: | Tooling: | Da | te: | | F | Run Sta | 1/1 | R1* |
| | QC: | | Date: | SPC (Y/N): | Dat | te: | | | Sto | ^в *N | R2* |
| Sequence ID/ Work Center II | D | Operation Description | | Set Up/ Run Hours | Tool ID | Tool # | Plan Code | Accept Qty | Reject Qty | Reject Number | Insp. Stamp |
| 150 | | QC3- Inspect Part Finish | | 0.00 | | | | 3 | • | | |
| *150* QC Quality Control | | Memo | | 0.00 3. | 2 99 S 94 | | | | | | |
| 160 | | Identify as per dwg & Stoo | ck Location:D4 | <u>030-05-6</u> 60 | 10030 | f. | | | | . 4 | |
| *160* Packaging | | Memo | | 0.00 | | | | | Ĵ. | BV 13 | 5-29 |
| Packaging | | | | | | | | | | | |
| , , | 4. 44. | | | | | | | | | | |
| 170 | | QC21- Final Inspection - V | Work Order Releas | se 0.00 | | | | | 12/ | 1/4 | Δ |
| *170* | | Memo | | 0.00 | | | | | 19/ | 7/30 | 0 |

Quality Control

ms 13-5-30

| NCR: Yes | / No | | | | WORK ORDER NON-CO | NFORM | ANCE / UPD | ATE | QA Closed: | Date: | |
|---|--|-----------|--------------------|----|---|--|---|---|---|--|--|
| Work Order: Part No. NCR No. | | | | | DISPOSITION Rework Scrap Use-as-is Work Order Update | Therm | Skid-tube Machining noforming Large Fab | Crosstube Small Fab Finishing Composite | Proc | Water Jet J. Eng. Coor. e/Packaging Supplier | Engineering Quality Other |
| Root Cause | Date | Step | Qty | [| Description of work order update or Non-conformance | Initial Chief Eng | Acti Descri | | Sign & Date | Verification | QC Inspector |
| Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training | | | | | | | | | | | |
| Unapproved | <u> </u> | | 1 | 1_ | FA | ULT CATE | GORY | | | | |
| Landing | Bending Centre Cracks Crushed Cuffs Heat Tr Inspect Ripples Torque | Not Conce | n Tube n Extrus | | General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish Folio | Instruct Maint Mislab Misree Offset Out of | tion Incomplete ctions Incomplete/ tenance peled ad | Unclear | Ovalized Over/Under Part Incorre Part Lost/M Part Moved Positioned Power Loss | ect lissing J Wrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other |

DQA:

Date:

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Picklist Print

April-22-13 1:01:51 PM

Work Order ID:

100331

Parent Item:

D3914-041

Parent Item Name:

Long Basket Lid Assembly (350)

Start Date: 5/09/13

Required Date: 5/09/13

Start Qty: 3.00

Required Qty: 3.00

Comments:

IPP Rev:A new issue DD 10.03.19 verified by:EC IPP Rev:B as per dwg revB DD 10.08.18 verified by:EC IPP Rev:C 13.03.14 AS PER DWG REV not DD VERE: II M

| | 10.08.18 verified b | y:EC IPP | Rev:C | 13.03.14 AS | PER DWG REV | v.pci DD v | | | | | | | |
|---------------------------------|------------------------|---------------|-------------|---------------------|------------------|-----------------|--------------------|----------------|-------------|--------------|---------------|----------------|----------------|
| Component Item ID/ Item Name | Replacement Item ID | Mfg/ Purch | Bin Item | Primary Location | Last Location | Route Seq ID | Unit of Measure | Qty on Hand | Qty per Kit | Total Qty | Qty Issued | Date Issued | Status |
| D2581 Mounting Bracket | | Manufactured | No | | | 100 | Each | 70.0000 | 2 | 6 | Poli | 3.5 | 5.27 |
| Mounting Bracket | | | | Location | | Loc Qty | L | oc Code | | B99 | 837 - | | (2) |
| | | | | WA | | 44 | <u>=</u> : | <u> </u> | | | 9 . | | |
| | | | | | 503 | 44 | | | | <u> </u> | | | |
| | | | | WA004 | | 26 | | | - | | | | |
| | | | | 70 | 766 | 2 | | | | | | | |
| | | | | 813 | 253 | 1 | | | | | | | |
| | | | | | 506 | 2 | | | | | | | |
| | | | | | 230 | 3 | | | | | | | |
| | | | | | 452 | 2 | | | | | | | |
| | | | | | 706 | 2 | | | | | | | |
| | | | | 98 | 108 | 14 | | | | | Λ. | | |
| D3914-1 Rib | | Manufactured | No | | • | 100 | Each | 15.0000 | 2 | 6 | P976 | 5.27 | |
| | | | | Location | | Loc Qty | <u>L</u> | oc Code | • | • | B976 | 59 — | ~ @ |
| | | | | WA004 | | 2 | | | | | | | |
| | | | | 88 | 645 | 2 | | | | | | | |
| | | | | WA005 | | 13 | | | | | | | |
| | | | | | 449 | 1 | | | | | | | |
| | | | | 82 | 131 | . 1 | | | | | | | |
| | | | | 87 | 079 | 1 | | | | | | | |
| | | | | 97 | 660 | 10 | | | | | | | |

| | | | | | | | | | | | DQA:_ | Date: _ | |
|--|----------------------------------|---|------------|--------------------------|---|--|-------|--|--|---|---|--|---|
| NCR: Ye | es / | ' No | | | | WORK ORDER NO | N-CON | IFORM | ANCE / UPD | ATE | QA Closed: | Date: | · · · · · · · · · · · · · · · · · · · |
| Part N | Nork Order: Part No NCR No | | | | | DISPOSITION Rework Scra Use-as-i Work Order Updat | p is | N Therm | Skid-tube Machining oforming Large Fab | Crosstube Small Fab Finishing Composite | | Water Jet I. Eng. Coor. e/Packaging Supplier | Engineering Quality Other |
| Root Cause | T | Date | Step | Qty | C | scription of work order upda or Non-conformance | | Initial nief Eng | Act Descr | ion iption | Sign & Date | Verification | QC Inspector |
| Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training | | • | | | | | | | | | | | |
| Unapproved | | | <u> </u> | | | | FAU | ILT CATE | GORY | | | | |
| Land | ing | Cracks Crushed Cuffs Heat Tru Inspecti Ripples Torque | Not Conce | d in Tube n Extrus | | General Bend BOM/Route Broken/Damaged Burrs Contamination Countersink Cut Too Short Drill Holes Drawing Finish | | Instruct Maint Mislab Misred Offset Out of | tion Incomplete tions Incomplete, enance seled ad Calibration f Sequence | /Unclear | Ovalized Over/Under Part Incorre Part Lost/M Part Moved Positioned Power Loss | ect lissing i Wrong | Pressure/Forced Temperature/Cure Weld Wrong Stock Pulled Other |
| | 1 | | Twist in T | | | Folio | | Outsi | de Dimensions | | | | |

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April-22-13 1:01:52 PM

| Work Order ID: | 100331 | | | | | | | |
|---------------------------------------|--------------------------------|----|-----------------|--------------|-------|-----------------|---------------|--------------------------------|
| Parent Item: | D3914-041 | | | | | Start | Date: 5/09/13 | Required Date: 5/09/13 |
| Parent Item Name: | Long Basket Lid Assembly (350) | | | | | · Star | rt Qty: 3.00 | Required Qty: 3.00 |
| D3914-7 Rib | Manufactured | No | | 100 | Each | 17.0000 | 2 | 6 Cp(13.5.27 |
| | | | Location | Loc Qty | | Loc Code | | B97706-2 |
| | | | WA004 | 4 | | | | <i>E1116</i> |
| | | | 97135 | 4 | | | | |
| | | | WA005 | 13 | | | | |
| | | | 82928 | 3 | | | | |
| | | | 88649 | 1 | | | | <u> </u> |
| | | | 97949 | 9 | | | | |
| D4016-3 Hinge Half, Lid | Manufactured | No | | 100 | Each | 28.0000 | 3 | 395563 - (3) |
| | | | Location | Loc Qty | | Loc Code | | 395563 -> (3) |
| | | | WA004 | 28 | | | | $lue{lue}$ |
| | | | 94755 | 8 | | • • | | |
| | | | 95317 | 2 | | | | |
| | | - | 95563 | 18 | | | | |
| D4018-5 Rib | Manufactured | No | | 100 | Each | 9.0000 | 9 | 27 Pl13.5.27 |
| | | | Location | Loc Qty | | Loc Code | | 397692(9) |
| | | | WA004 | 9 | | | | 1170 TO |
| | | | 88678 | 9 | | | | . |
| D4020-5 Mesh (350 Basket Long, | Manufactured | No | | 100 | Each | 2.0000 | 1 | 3 CpC 13.5.27 B997189 - (1) |
| mesh (see subnet seng, | , 2.0, | | Location | Loc Qty | | Loc Code | | R997189 (1) |
| | | | | - | | <u>Loc Code</u> | | 211/181 |
| | • | | WA007 96611 | 2 | | | | |
| D4021-3 | N 4 C () | No | 70011 | 100 | Each | 24.0000 | 1 | 3 // |
| Data Plate | Manufactured | NO | | 100 | Lacii | 24.0000 | • | 3 (0(13.5.27 |
| Data Frate , | | | • | | | | | 3 (p(13.5.27 B88510 |
| | | | Location | Loc Qty | | Loc Code | | D 29210 |
| | | | WA004 | 24 | | | | · |
| | | | 80897 82507 | 9 | | | | |
| | | | 82507 88510 | 1 14 | | | | |
| | | | 99310 | 14 | | | | |
| April-22-13 1:01:5 | 2 PM | | Shop | Packet Print | | | | Page 2 |

| NCR: Yes / No | WORK ORDER NON-CONFORMANCE / UPDATE QA Closed: Date: |
|---|--|
| Work Order: Part No NCR No | DISPOSITION AGAINST DEPARTMENT/PROCESS |
| Root Cause Date Step Qty Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training | escription of work order update or Non-conformance Chief Eng Description Date Verification QC Inspector |
| Unapproved | FAULT CATEGORY |
| Landing Gear Bending Centre Not Concentric to O/S Cracks Crushed/Crimped Cuffs Heat Treat Inspection Strip in Tube Ripples in Bend Torque Waves in Extrusion Turning Sequence Wave/Twist in Tube | Bend Grain Over/Under tolerance Temperature/Cure BOM/Route Hardware Part Incorrect Weld Broken/Damaged Instructions Incomplete Part Lost/Missing Wrong Stock Pulled Contamination Maintenance Part Moved Countersink Mislabeled Positioned Wrong Cut Too Short Misread Over Loss/Surge Other Drawing Out of Calibration Finish Out of Sequence Outside Dimensions |

Date:

DQA:

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April-22-13 1:01:52 PM

Work Order ID:

100331

Parent Item:

D3914-041

Parent Item Name:

Long Basket Lid Assembly (350)

D4035-041

Manufactured

No

Start Date: 5/09/13

Required Date: 5/09/13

Start Qty: 3.00

6.0000

Required Qty: 3.00

Lid Rib Assembly, Fwd (350 Basket)

| <u>Location</u> | : | Loc Qty | Loc Code |
|-----------------|-------|---------|----------|
| WA004 | | 5 | |
| | 97733 | 5 | |
| WA005 | | 1 | |
| | 89282 | 1 | |

100

Batch: <u>B97078</u> - 1

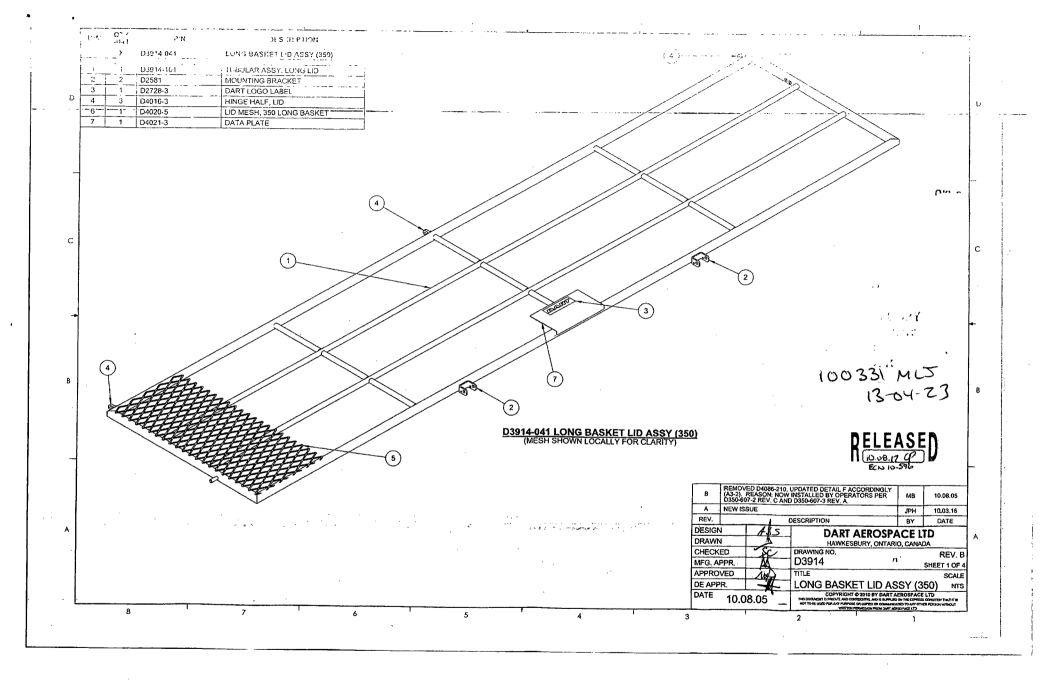
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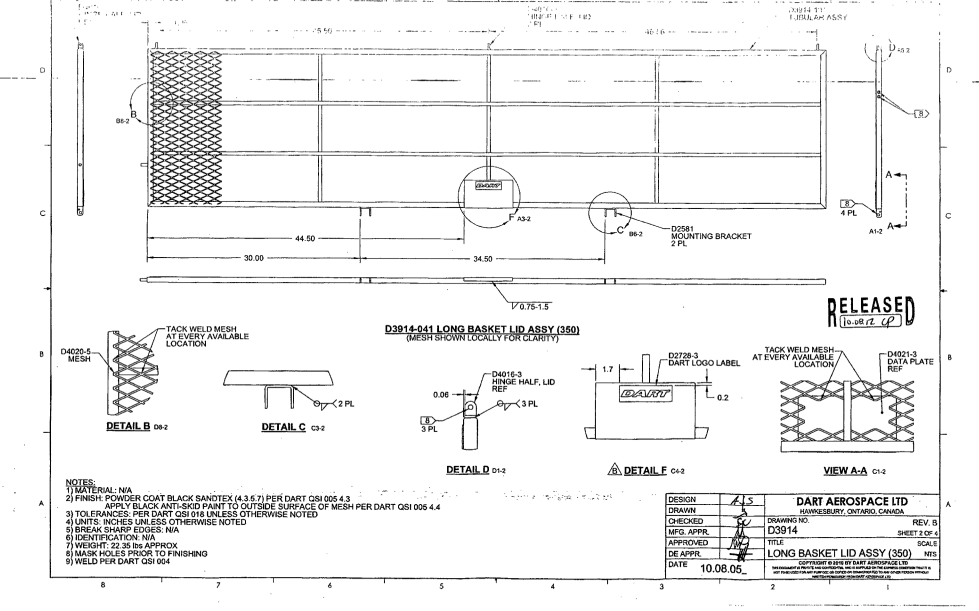
| NCR: Yes / No | | | | | | | WORK ORDER NON-C | ON | FORN | MANCE / UPI | DATE | QA Closed: | Date | : |
|------------------|---|----------|-----------------------|-----------|---------|----------|--|-------------|-------------------|--|---|--------------|---|---------------------------|
| | _ | | | | | 1 | DISPOSITION | Т | | | AGAINST DE | PARTMENT | /PROCESS | |
| Work Orde Part N | lo | | | | | _ | DISPOSITION Rework Scrap Use-as-is Work Order Update | | Therm | Skid-tube Machining noforming Large Fab | Crosstube Small Fab Finishing Composite | Pro | Water Jet d. Eng. Coor. re/Packaging Supplier | Engineering Quality Other |
| | _ | | | | j j |)oscrir | escription of work order update | | | Ac | tion | Sign & | | |
| Root | - 1 | Data | Step | Qty | Ĭ | - | or Non-conformance | | nitial ief Eng | Desc | ription | Date | Verification | QC Inspector |
| Cause | -+ | Date | Step | Qty | 1 | | THOM COMMON | | | | | | | |
| Doc/Data | \dashv | | Ì | | | | | | | | | 1 | ļ | |
| Equip/Tooling | \dashv | | | 1 | | | | | | | | | | |
| Operator | \dashv | | | Ì | | | na . | 1 | ` | - | | | 1 | |
| Material | H | | | | | | | | | | | · | | |
| Setup Other | H | | ļ | | | | | | | | | | | |
| Process | Н | i | 1 | | | | | | | | | | | |
| Supplier | H | | | | | | | 1 | | | | ł | ļ | |
| Training | П | | | | | | | | | | | 1 | 1 | |
| Unapproved | | | | | | | | | | | | | <u> </u> | |
| | | | | | | | | FAUI | LT CATE | GORY | | | | |
| Land | ing (| Gear | | | | _ | General | | ٠ | | Γ | Ovalized | Γ | Pressure/Forced |
| | | Bending | | | l | _ | Bend | \vdash | Grain | | <u> </u> | Over/Unde | r tolerance | Temperature/Cure |
| | | Centre N | ot Conce | entric to | o/S | <u> </u> | BOM/Route | \vdash | Hardw | are tion Incomplete | F | Part Incorre | T | Weld |
| | | Cracks | | | l | - | Broken/Damaged | \vdash | | tions incomplete | -/Unclear | Part Lost/N | Г | Wrong Stock Pulled |
| | L | Crushed | /Crimped | d | ı | ⊢ | Burrs | \vdash | - | enance | -, 0.1.0.0 | Part Moved | i - | |
| | | Cuffs | | | l | - - | Contamination | - | Mislab | | | Positioned | Wrong | |
| | L | Heat Tre | | | ı | - | Countersink Cut Too Short | \vdash | Misrea | | | Power Loss | s/Surge | Other |
| | - | _ | on Strip i | n Tube | l | - | Drill Holes | - | Offset | | _ | | | |
| | Ripples in Bend Torque Waves in Extrusion | | | - | Drawing | | | Calibration | | | | | | |
| | \vdash | -i : | | | IUII | - | Finish | | Out of | Sequence | | | | |
| | \vdash | | Sequence wist in T | | l | + | Folio | | Outsic | le Dimensions | | | | |
| 1 | - 1 | [vvave/i | MIDE III | ube | | | | | | | | | | |

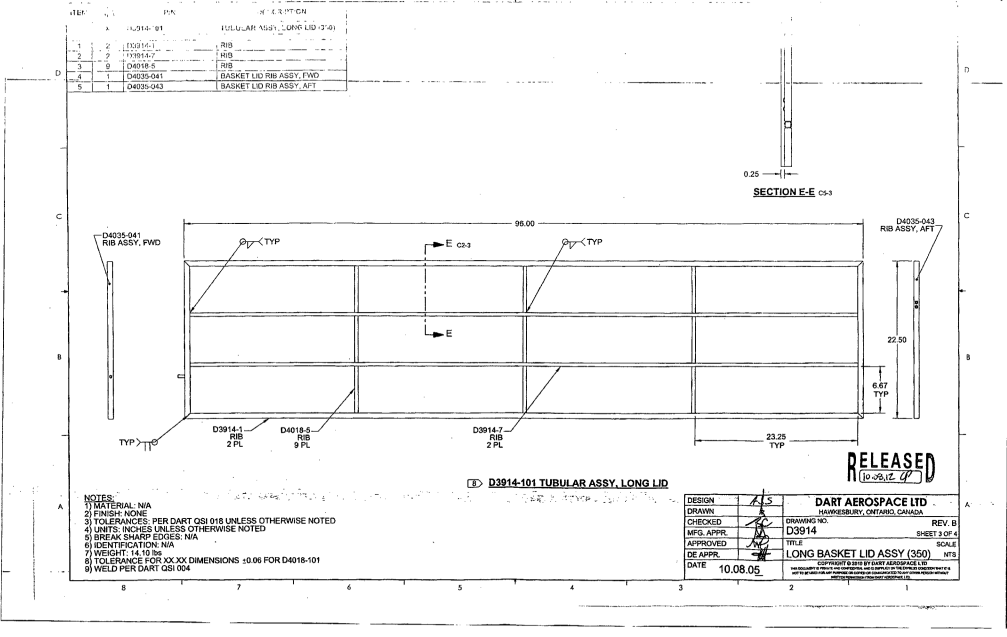
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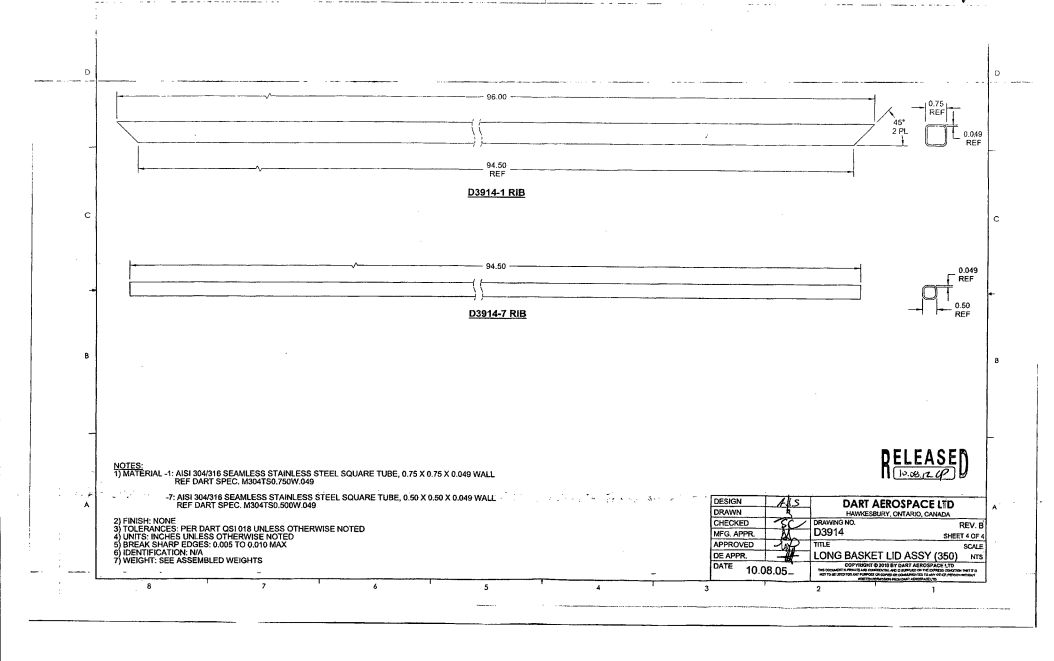
DQA:

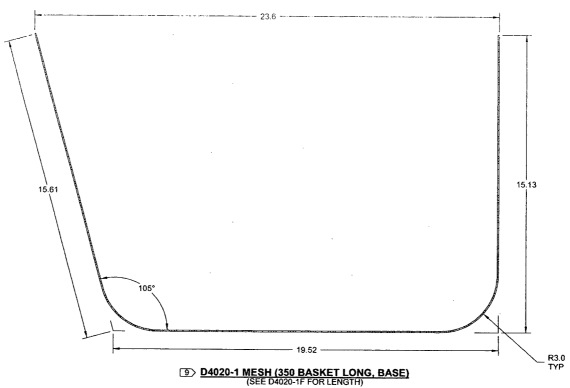
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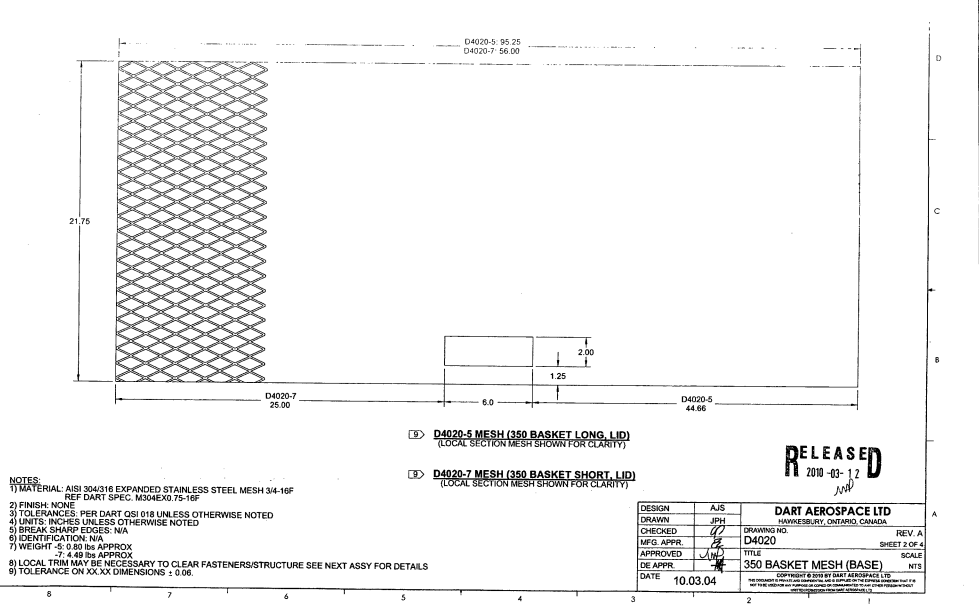
9 D4020-3 (350 BASKET SHORT, BASE) (SEE D4020-3F FOR LENGTH)

NOTES:
1) MATERIAL-1: MAKE FROM D4020-1F
-3: MAKE FROM D4020-3F
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: N/A
7) WEIGHT: SEE D4020-1F & D4020-3F
8) LOCAL TRIM MAY BE NECESSARY TO CLEAR FASTENERS/STRUCTURE SEE NEXT ASSY FOR DETAILS
9) PRE-FORMING OF MESH PER SHOP OPTION, THIS VIEW MAY BE USED FOR REF ONLY

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|---------------|--------|-----|--|-----|--------------|--|
| REV. | | | DESCRIPTION | BY | DATE | |
| DESIGN | | AJS | DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA | | , | |
| DRAWN | | JPH | | | | |
| CHECKED | | a | DRAWING NO. D4020 SHE | | REV. A | |
| MFG. APPR. | | 尼介 | | | SHEET 1 OF 4 | |
| APPROVED | | JW | TITLE | | SCALE | |
| DE APPR. | | -# | 350 BASKET MESH (BASE) NTS | | | |
| DATE 10.03.04 | | | COPYRIGHT © 2010 BY DART AEROSPACE LTD HIS DOCALON IS PRIVATE ALLO COMPONENT OF EXPRESS SONCTION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COMPANION THAT IT IS WITH THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PRESSON WITHOUT WHITH PRESSON WITHOUT ANY PURPOSE OF THE PURPOSE OF THE PRESSON WITHOUT ANY PURPOSE OF THE PURPOSE O | | | |

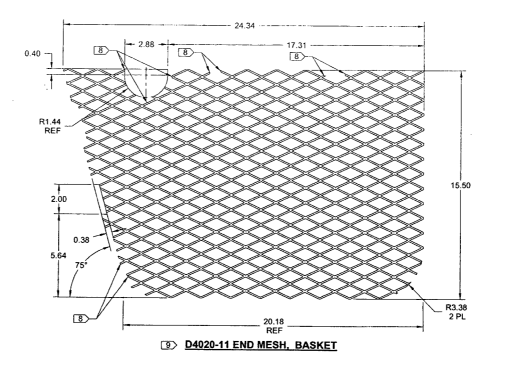
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NOTES:
1) MATERIAL: AISI 304/316 EXPANDED STAINLESS STEEL MESH 3/4-16F
REF DART SPEC. M304EX0.75-16F
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
8) IDENTIFICATION N/A

6) IDENTIFICATION: N/A

7) WEIGHT: 1.22 lbs

8) LOCAL TRIM MAY BE NECESSARY TO CLEAR FASTENERS/STRUCTURE SEE NEXT ASSY FOR DETAILS 9) TOLERANCE ON XX.XX DIMENSIONS $\pm\,0.06$.

DESIGN DART AEROSPACE LTD DRAWN JPH HAWKESBURY, ONTARIO, CANADA CHECKED DRAWING NO. REV. A D4020 MFG. APPR. SHEET 3 OF 4 APPROVED TITLE 350 BASKET MESH (BASE) DE APPR. COPYRIGHT © 2010 BY DART AEROSPACE LTD DATE 10.03.04

